


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar All articles Recent articles Results 1 - 10 of about 23,000 for approximate analysis stack distanc
[All Results](#)

[Predicting whole-program locality through reuse **distance analysis** - group of 7 »](#)

[M Crovella](#)

C Ding, Y Zhong - ACM SIGPLAN Notices, 2003 - portal.acm.org
... attainable through three techniques: **approximate analysis** ... originally called LRU
stack distance), pattern recognition ... discusses possible uses of this **analysis**. ...

[C Ding](#)

D Le

P Barford

[\[PS\] Reuse **distance analysis** for scientific programs - group of 4 »](#)
Y Zhong, C Ding, K Kennedy - Proceedings of Workshop on Languages, Compilers, and Run- ..., 2002 - cogsci.rochester.edu
... access trace [3] or stores all program data in a **stack** [10] or ... incurs a tiny fraction of the memory at the cost of accurate **analysis**. ... **approximate** trace , which ...
Cited by 14 - Related Articles - View as HTML - Web Search

[Efficient \(**Stack**\) Algorithms for **Analysis** of Write-Back and Sector Memories - group of 4 »](#)

JG THOMPSON, AJAY SMITH - ACM Transactions on Computer Systems, 1989 - portal.acm.org
... The level at which the block is found is referred to as its **stack distance**; see Figure 1. Using **stack analysis**, it is possible to compute the miss ratio of ...
Cited by 25 - Related Articles - Web Search - Library Search

[Estimating cache misses and locality using **stack distances** - group of 6 »](#)

C CaBcaval, DA Padua - Proceedings of the 17th annual international conference on ..., 2003 - portal.acm.org
... Methods that **approximate** cache misses for these types of indices have presented in [4 ... histogram at compile-time, we need to compute the **stack distance** for each ...
Cited by 14 - Related Articles - Web Search

[StatCache: a probabilistic approach to efficient and accurate data locality **analysis** - group of 3 »](#)

E Berg, E Hagersten - Performance Analysis of Systems and Software, 2004 IEEE ..., 2004 - ieeexplore.ieee.org
... method for pefonning data-loca/lli' **analysis** on realistic ... For example the **stack distance** of reference 6 is ... The solution is to **approximate** the varying miss ...
Cited by 17 - Related Articles - Web Search

[Calculating **stack distances** efficiently - group of 5 »](#)

G Almási, C Caşcaval, DA Padua - Proceedings of the workshop on Memory system performance, 2003 - portal.acm.org
... misses in fully associative caches, and to **approximate** them in ... and the element is pushed on top of the **stack**. 4.1.1 **Analysis** For each reference in the trace ...
Cited by 22 - Related Articles - Web Search - BL Direct

[Method and structure for evaluating and enhancing the performance of cache memory systems - group of 3 »](#)

MA Salsburg - US Patent 5,452,440, 1995 - Google Patents